PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Burcau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:

(11) International Publication Number:

WO 98/09452

H04Q 7/22, H04M 11/06

A1 (43) International Publication Date:

SE).

5 March 1998 (05.03.98)

(21) International Application Number:

PCT/SE97/01276

(22) International Filing Date:

15 July 1997 (15.07.97)

(30) Priority Data:

9603133-1

29 August 1996 (29.08.96)

Published

SE

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,

(81) Designated States: NO, US, European patent (AT, BE, CH,

(71) Applicant (for all designated States except US): TELIA AB (publ) [SE/SE]; Mārbackagatan 11, S-123 86 Farsta (SE).

(72) Inventors; and

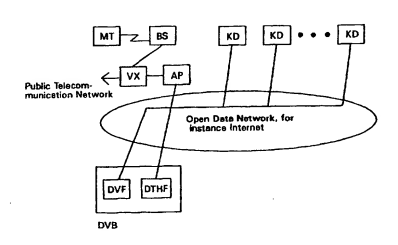
(75) Inventors/Applicants (for US only): BODIN, Ulf [SE/SE]; Ljunggatan 2, S-973 31 Luleå (SE). ERIKSSON, Anders [SE/SE]; Timmermansgatan 3, S-972 33 Luleå (SE).

Telia Research AB, KARLSSON, Berne; (74) Agent: Rudsjöterrassen 2, S-136 80 Haninge (SE).

(54) Title: TELECOMMUNICATION SYSTEM COMPRISING A CONNECTION TO AN OPEN DATA NETWORK

(57) Abstract

Telecommunication system including one or more mobile terminals (MT), one or more base stations, and connection to an open data network (for instance Internet). The connection to the open data network (for instance Internet) is made via a distributed presentation bridge (DVB) which includes a function (DTHF) to handle communication with a mobile terminal and a function (DVF) to handle communication with client / computers which execute programs on behalf of the mobile terminal (MT). The system implies that multimedia applications which are resource demanding can be offered via a mobile terminal.



FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

ALL Albania ES Spain LS Lesotho SI Slovenia AM Armenia FI Finland LT Lithuania SK Slovakia AT Austria FR France LU Luxembourg SN Senegal AU Australia GA Gabon LV Latvia SY Swazaland AZ Azerbaijan GB United Kingdom MC Monaco TD Chad BA Bosnia and Herzegovina GE Georgia MD Republic of Moldova TG Togo BB Barbados GH Ghana MC Madagascar TJ Tajikistan BE Belgium GN Guinea MK The former Yugoslav TM Turkmenistan BF Burkina Faso GR Greece Republic of Monaco TR Turkney BG Bulgaria HU Hungary ML Mali TT Trinidad and Tobago BR Brazil IL Israel MR Mongolia UA Utraine BR Brazil IL Israel MR Mauritania UG Uganda BR Brazil IL Israel MR Mauritania UG Uganda CA Canada IT Italy MX Mexico UZ Uzbekistan CG Congo KE Kenya NL Netherlands YU Yugoslavia CG Congo KE Kenya NL Netherlands YU Yugoslavia CH Switzerland KG Kyrgyzstan NO Norway ZW Zimbabwe CM Cameroon Republic of Korea PL Polund CC Czecke Republic LC Saint Lucia RU Russian Federation DK Denmark LK Sri Lanka SE Sweden EE Estonia LR Liberia SG Singapore

TELECOMMUNICATION SYSTEM COMPRISING A CONNECTION TO AN OPEN DATA NETWORK

TECHNICAL FIELD

The invention relates to a telecommunication system according to the introduction to patent claim 1.

PRIOR ART

Within the prior art there are different solutions with a type of distributed execution and ways of working. Some examples are presented below.

By WO,A2,9531872 a method is shown to execute computer demanding applications in a distributed way by means of a powerful computer and after that show the result on a local station.

- Further is shown by the document WO,A1,9204670 a system for distributed access to a database which implies that a key is collected in a distant computer via a modem. The key after that makes the database accessible to the user who is charged automatically.
- The American patent document 5 335 276 describes a multicommunication device where appplication programs are provided from external computers.

TECHNICAL PROBLEM

- The use of mobile telephones has during the recent years grown in an explosive way. This has resulted in that users want to communicate via the mobile network with bigger and bigger applications. Parallell with this development the number of users connected to the global data network
- Internet is steadily growing. It is even today possible to get access to Internet via the mobile telecommunication network by connecting a computer to a mobile telephone.

 There also exist products which offer HTML-presentations of simple construction built into a mobile terminal.
- Problems however will arise at utilization of more advanced Internet-based applications which require large main

memory, hard disk and powerful processors. Such applications will in the future probably be in even greater demand.

At the same time the trend is going towards even smaller,
lighter and more simple mobile terminals.
One aim with the invention consequently is to via a mobile telephone provide large applications without needing to make the mobile telephones larger and more complex. Another aim is to offer a concept which makes possible small, light and electricity-saving mobile terminals which yet can offer advanced services such as Java-applications, real time applications, memory demanding applications etc, and to improve the public telecommunication network by a better infrastructure for subscribers.

15

THE SOLUTION

The technical solution of the above indicated problems are shown by what is indicated in patent claim 1.

20 ADVANTAGES

A telecommunication system according to the invention makes possible that multimedia applications which are resource demanding can be offered via a mobile terminal. The mobile terminal can be constructed in a way which is independent of which applications that shall be offered.

Another advantage with this concept is that the way of presentation on the mobile terminal is quite transparent to the applications of the client computers. This further results in that the software which is executed in the client computer can be changed and upgraded quite without intervention by the owner or user of the mobile terminal. One in this way can to mobile application users offer an integrated variety of applications which always comes up to the latest on the market.

WO 98/09452

PCT/SE97/01276

DESCRIPTION OF FIGURES

In Figure 1 a comprehensive sketch over the system solution according to the invention is presented.

3

5 DETAILED DESCRIPTION

In order to facilitate the understanding of the present invention an explanation of the used abbreviations is first given.

DTHF: Distributed Terminal Handling Function.

DVF: Distributed Presentation Function.

DVB: Distributed Presentation Bridge.

15

VX: Public Telecommunication Exchange

MT: Mobile Terminal.

20 KD: Client Computer.

BS: Base Station.

AP: Access Point.

25

35

In Figure 1 the concept according to the invention is shown with a number of client computers (KD) which are connected to an open data network, for instance Internet. Further is shown a mobile terminal (MT) and a distributed presentation bridge (DVB), as well as other network functions.

In the distributed presentation bridge two functions are included which are called Distributed Presentation Function (DVF) and the Distributed Terminal Handling Function (DTHF), which functions are explained below.

In the distributed presentation bridge (DVB) a distributed terminal handling function (DTHF) is included, which has the task of handling the communication with the mobile terminal (MT). When the mobile terminal is activated for s use according to the concept according to the invention, the connection is made by the mobile terminal (MT) establishing a two-way data connection to the distributed terminal handling function (DTHF) via an open data network such as for instance Internet. This connection procedure includes necessary security control to guarantee the identity of the mobile terminal (MT). After that the mobile terminal (MT) can signal to the distributed terminal handling function (DTHF) via for instance keyboard or mouse which is connected to the mobile terminal. At transmission of for instance pictures via Internet, they first are transmitted to the distributed presentation function (DVF) included in the distributed presentation bridge, and then further to distributed terminal handling function (DTHF). In (DTHF) the pictures 20 are compressed by some suitable picture compressing algorithm, for instance Mpeg or Mjpeg. The compressed pictures then are transmitted to the mobile terminal (MT). When the system shall be disconnected, the mobile terminal (MT) can ask for disconnection from the distributed terminal handling function (DTHF), which has functionality for this, which then breaks the connection between the mobile terminal (MT) and the distributed terminal handling function (DTHF).

- The functional parts which the distributed terminal handling function (DTHF) includes are the following:
 - 1) Connection between MT and DTHF.
- 35 2) Indentification of MT.

WO 98/09452 5 PCT/SE97/01276

3) Authentication of MT.

30

- 4) Compression of pictures.
- 5 5) Forwarding of signals from MT to DVF.
 - 6) Disconnection between MT and DTHF.

The distributed presentation function (DVF) has as its task to handle the communication with the client computers which execute programs on behalf of the mobile terminal (MT). The distributed presentation function (DVF) functions on the whole as an X-server to which the client computers can connect. The application programs consequently execute in the client computers, but input data (signals from keyboard and mouse) and output data (screen presentation) is handled by the distributed presentation function (DVF). The main difference in relation to an X-server is that the distributed presentation function (DVF) only utilizes the mobile terminal (MT) as picture screen, keyboard and mouse. This is made via the distributed terminal handling function, (DTHF) which handles the communication with the mobile terminal (MT).

The distributed presentation function (DVF) receives input data from the mobile terminal (MT) via the distributed terminal handling function (DTHF) and forwards these to client computer in question. The distributed presentation function (DVF) also forwards output data from the client computers to the mobile terminal (MT) via the distributed terminal handling function (DTHF).

The part related to security in the communication with the distributed presentation function (DVF) is handled by the client computers. These computers identify and authenticate the user when he/she asks for a connection via the distributed presentation bridge (DVB) in the same way as if

WO 98/09452 6 PCT/SE97/01276

the distributed presentation bridge (DVB) were an ordinary computer connected to the open data network.

The distributed presentation bridge (DVB) includes the following functional parts:

- 1) X-server
- 2) authenticating
- 3) etc.

The system solution implies that multimedia applications
which are resource demanding can be offered via a mobile
terminal. The mobile terminal can be constructed in a way
which is independent of which applications that are
offered. This is possible by that the applications execute
in client computers connected to an open data network. The
functions of the mobile terminal is only two-way sound
communication, two-way data communication, decompression of
pictures and function handling of picture screen, keyboard
and mouse. This results in that the mobile terminal can be
kept simple but yet offer advanced resource demanding
multimedia services. The services which can be offered with
this system solution or concept are for instance "video on
demand", video games, word processor, traditional and
interactive TV.

PATENT CLAIMS

- 1) Telecommunication system including one or more mobile terminals (MT), one or more base stations and connection to an open data network (for instance Internet) characteristic constants and a function bridge (DVB) which includes a function (DTHF) to handle communication with a mobile terminal, and a function (DVF) for handling of communication with client computers which execute programs on behalf of the mobile terminal (MT).
- 2) Telecommunication system according to patent claim 1, 5 c h a r a c t e r i z e d in that the programs which are executed are constructed as and has the same construction as the program language Java.
- 3) Telecommunication system according to patent claim 2, 20 c h a r a c t e r i z e d in that the mobile terminal consists of a terminal of optional type of construction and is independent of which applications that are executed.
 - 4) Telecommunication system according to patent claim 2, c h a r a c t e r i z e d in that (DTHF) includes the following functional parts:
 - 1) Establishing of connection between MT and DTHF.
 - 2) Indentification of MT.
 - 3) Authentication of MT.
- 30 4) Compression of pictures.
 - 5) Forwarding of signals from MT to DVF.
 - 6) Disconnection between MT and DTHF.
- 5) Telecommunication system according to patent claim 2, c h a r a c t e r i z e d in that (DVF) includes in the main the following functional parts:

- 1) x-server
- 2) authentication
- 6) Telecommunication system according to any of the previous patent claims, c h a r a c t e r i z e d in that multimedia applications which are resource demanding are offered via a mobile terminal.
- 7) Telecommunication system according to any of the
 10 previous patent claims, c h a r a c t e r i z e d in that
 the way of presentation on (MT) is quite transparent to the
 applications of the client computers, which means that the
 software which is executed in (KD) can be changed and
 upgraded quite without interference from the user or the
 owner of (MT).
 - 8) Telecommunication system according to any of the previous patent claims, c h a r a c t e r i z e d in that resource demanding applications such as for instance pictures are executed in (KD) and that other parts are executed in (MT).
 - 9) Telecommunication system according to any of the previous patent claims, c h a r a c t e r i z e d in that the part related to security in the communication with the distributed presentation function (DVF) is handled by the client computers (KD) which identify and authenticate a user when he/she asks for a connection via the distributed presentation bridge (DVB) in the same way as if the distributed presentation bridge (DVB) were an ordinary computer connected to the open data network.
- 10) Telecommunication system according to any of the previous patent claims, c h a r a c t e r i z e d in that input data (signals from keyboard and mouse) and output

data (picture screeen presentation) are handled by the distributed presentation function (DVF).

11. Telecommunication system according to any of the
5 previous patent claims, c h a r a c t e r i z e d in that
the functions of the mobile terminal are only two-way sound
communication, two-way data communication, decompression of
pictures, and function handling of picture screen, keyboard
and mouse.

10

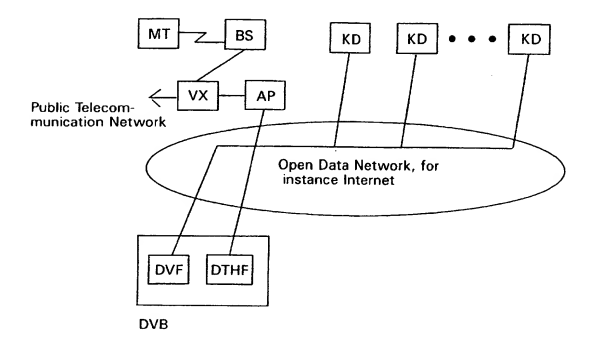


Figure 1

INTERNATIONAL SEARCH REPORT

International application No.

PCT/SE 97/01276

A. CLASSIFICATION OF SUBJECT MATTER IPC6: H040 7/22, H04M 11/06 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC6: G06F, H04L, H04M, H04Q Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched SE,DK,FI,NO classes as above Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) CLAIMS, WPI, INSPEC C. DOCUMENTS CONSIDERED TO BE RELEVANT Calegory* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. WO 9714244 A1 (SONY CORPORATION), 17 April 1997 P,X 1,4,6-9,11 (17.04.97), page 8, line 48 - page 9, line 54, abstract P,A 2,3,5 X WO 9508900 A1 (NOKIA TELECOMMUNICATIONS DY), 1,5-9,11 30 March 1995 (30.03.95), page 4, line 24 - page 5, line 25; page 7, line 25 - page 11, line 10 Y 3 Further documents are listed in the continuation of Box C. χ δee patent family ennex. later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention Special extension of cited documents "A" document defining the general state of the art which is not considered to be of particular relevance B" erlier document but published on or after the international filing date "X" document of particular relevance: the claimed invention cannot be considered novel or example the considered to involve an inventive trep when the document is taken along "L" document which may throw doubts on priority claim(s) or which is cired to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed townston cannot be considered to knowles an inventee step when the document is combined with one or more other such documents, such combinate being obvious to a person stilled in the sti "O" document referring to an aral disciosure, use, exhibition or other document published prior to the international filing date but later than the priority date ctained "d" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 29 -12- 1997 18 December 1997 Name and mailing address of the ISA/ Authorized officer Swedish Patent Office Box 5055, S-102 42 BTOCKHOLM Bo Gustavsson Facsimile No. +46 8 666 02 86 Telephone No. +46 8 782 25 00

Form PCT/ISA/210 (second sheet) (July 1992)

INTERNATIONAL SEARCH REPORT

International application No.
PCT/SE 97/01276

	Letion). DOCUMENTS CONSIDERED TO BE RELEVANT	Palarant to alair 31	
alegory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim N	
x	WO 9521492 A2 (MOTOROLA INC.), 10 August 1995 (10.08.95), page 5, line 10 ~ page 11, line 26	1	
Y		3	
١.	JP 8125746 A (TOSHIBA CORP), 17 May 1996 (17.05.96)	1-11	

-			
*			

INTERNATIONAL SEARCH REPORT

Information on patent family members

02/12/97

International application No. PCT/SE 97/01276

Patent document cited in search report			Publication date	Patent family member(s)			Publication date
10	9714244	A1	17/04/97	EP	0797342	A	24/09/97
WO	9508900	A1	30/03/95	AU	678534	В	29/05/97
				AU	7658694	A	10/04/95
				CN	1133666	A	16/10/96
				EP	0720806	A	10/07/96
				FI	98687	B,C	15/04/97
				FI	934115	A	21/03/95
				JP	9505951	T	10/06/97
MO	9521492	A2	10/08/95	CA	2156636	A	10/08/95
				FI	954571	A	27/09/95
				JP	8508870	T	17/09/96
				SE	9503360	A	30/11/95
				US	5533019	A	02/07/96
	8125746	A	17/05/96	NONE			

Form PCT/ISA/210 (patent family annex) (July 1992)